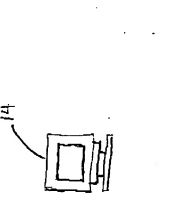


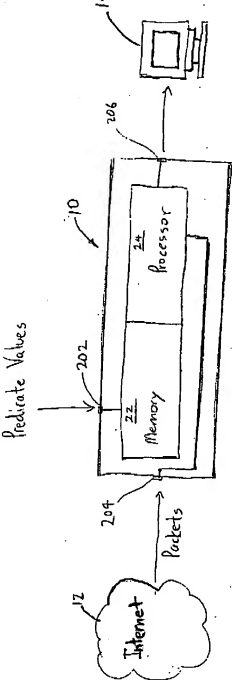
F16.1











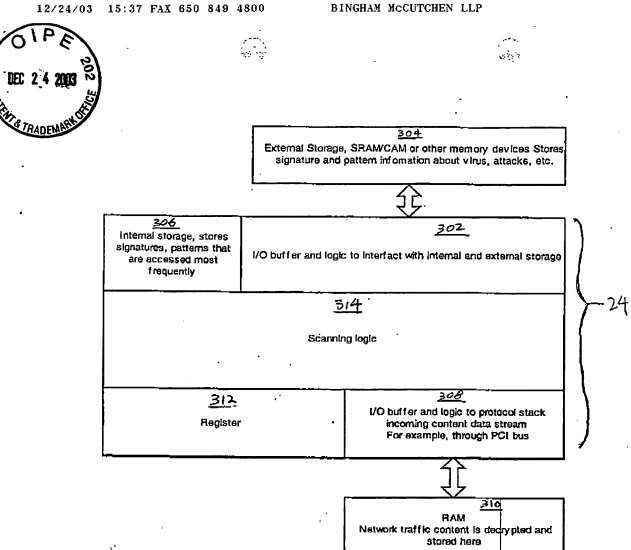
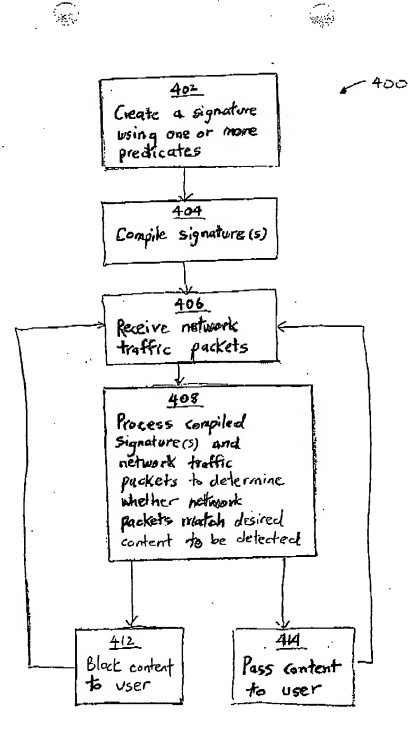


FIG. 3



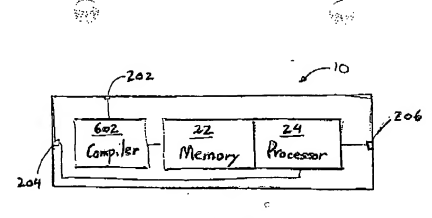


F16.4

	,502	_512 _	<u> </u>	50	4
1	/	504	506		510
ID)	Return	Predicate	/ Mnemonic.	(Eamily	/ Bookiet
A	b	A(z)	Ascil	Family	Description
В	b	B(m)	Bitmask	T st	Test literal string
C	V	C()	Case	Test	Test using bitmask
0	V	D(label)	Do	Decision	Branch using multiple cases
E	V			Iteration	Start Loop (ends on lable)
F	V	E(f, b, b)	Each	Iteration	Repeat function with each byte in list
-		F(n, f)	For	Iteration	Repeat function on n buffer bytes
G	V	G (label)	Goto	Decision	Goto label in sig
H	В	H(d)	Heuristic	Test	Test d against heuristic flags
		I(f, I)	lf	Decision	If test f branch else continue
3		J(size)	Jump	Pointer	Jump using buffer value of size
K		K(reserved)	Keyword	Function	Process keyword
	В	L(þ)	Literal	Test	Test literal
M		M(name)	Macro	Function	Execute macro NAME
N		N(logic)	Near	Test .	Test using relative logic
0	В	O(n, method)	Order	Test	Order (sort) n buffer bytes using method.
Р		P(name)	Process/Procedure	Function	Execute process name
Q		Q(logic)	Query	Test	Test using ranged logic
R		R(p)	Rewind	Pointer :	Reset buffer stream pointer
S		S (n, k)	Seek	Pointer	Reposition buffer stream pointer
T		T(logic)	Test	Test	Test using positional logic
U		U(z)	Uppercase		Test after uppercasing buffer string
V		V(logic)	Variable		Test using set summation
W		W(c)	Wildcard	Test	Simply (one byte) wildcards
X	<u>b</u>	X(b)	Xray/Xor	Test	Test using xor mask based on b
<u> X </u>	<u>b</u>	X(b)	Xray/Xor	Test	Test using xor mask based on b

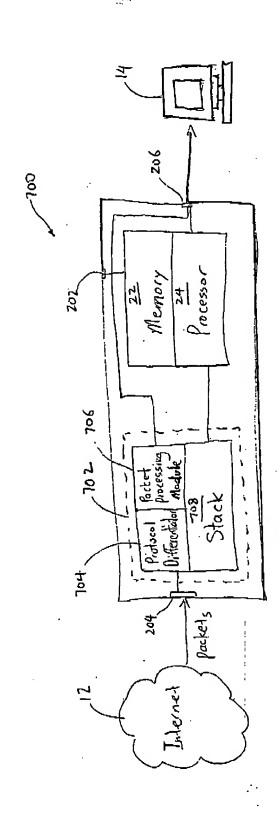
FIG. 5





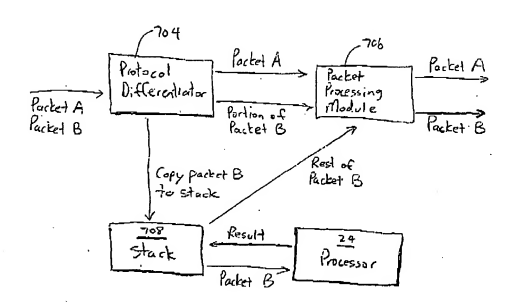
F16. 6





ر ارگار





F16.8

